City of Wichita, Kansas Americans with Disabilities Act Transition Plan

Towne Park

2907 South West Parkway

July 2005



Prepared by

DMCG

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In conjunction with

The Great Plains ADA & IT Center and the City of Wichita Disability Advisory Board

City of Wichita - ADA/504 Transition Plan - Towne Park - July 2005 Legend: Blue font identifies hyperlinked documents - Red font indicates recommended changes to structures or policies

Locations	Structural Inconsistencies		Recommended Corrections/Modifications to Ensure Program Access	Criteria – L=low, M=medium, H=high		, k	Supplemental Technical Information		Finalized Actions			
Location 1. Play Equipment	Identified Issue A stable, firm and slip resistant surface does not exist leading to the individual play components and elevated play structures;	ADORAG Specifications Specifications	Recommended Correction Since ADAAG does not specifically provide guidance on how to make play areas accessible, we are required to examine existing federal information, which is currently not part of the ADA and, therefore, not enforceable guidance. Two such documents exist; the Play Areas, Final Rule, October, 18 th , 2000 (Play Areas Final Rule); and the New ADAAG, November 24 th , 2004 Chester 2, 240 Play Areas and Chester 10, 1008 Play areas (New	☐ Priority (overall)	H Public Access	Frequency - PWD	# Photo #	Conceptual Costs	Support Information For additional qualitative guidance we utilized "Guide to the ADAAG & Final Rule (GADAAGFR)"	Finalized Correction	Date to be Corrected	Date Completed (Include initial)
	and does not exist in the use zone around any of the play facilities.		2004, Chapter 2, 240 Play Areas and Chapter 10, 1008 Play areas (New ADAAG). In essence, both of the Play Areas Final Rule and New ADAAG are identical and both were created by the U.S. Access Board. The individual and composite play components within this play area are accessible according to the Play Areas – Final Rule. However, Accessible routes do not lead to required accessible play equipment, due to surface cross slopes greater than 1:50, running slopes greater than 1:12, and abrupt changes in level greater than ½-inch. In other words, the existing sand surface is not considered an accessible surface. To ensure an accessible route surface, not requiring regular maintenance, which is also impact attenuating, we recommend that one accessible path of travel, be installed which consists of either rubber tiles or poured rubber, leading to each single ground level play component and the composite elevated play structure. We also recommend that a rubber surface be provide in the use zones of each single play component and the composite play structure However, such rubber surface is not technically required by the available accessibility guidance. (Note: A well maintained wood fiber surface, as defined in (SEWFAPS), is also considered accessible under the conditions that such surface is maintained regularly.				6 7		and "Stabilized Engineered Wood Fiber for Accessible Playground Surfaces, Final Report (SEWFAPS): Phase III, December 2004. (not enforceable)			

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2. Pedestrian Paths	The curb ramp, leading to the park from the street, does not provide an appropriate detectable warning surface and has a steep running slope.	4.7.7	Since this curb ramp leads to a cross vehicular traffic way, the necessity of detectable warning surface is magnified. The existing curb cut has a detectable warning surface. However, this detectable warning does not comply with current ADAAG specifications regarding truncated domes. The running slope of the curb cut measures 9.5%. ADAAG requires curb curt to have a maximum running slope of 8.33%. Modify the existing curb cut to comply with ADAAG specifications pertaining to a detectable warning surface and running slope.	H H ®	H	M	1 2	\$500	Detectable Warning Suspension Detectable Warning Specifications #1 & #2 See Building Block 5 - Curb Ramps for additional ADAAG specifications.			
3. Pedestrian Paths	The path of travel (sidewalk) leading to the dock has very steep running slopes.	4.8	The slope of the existing ramp is twice as steep as ADAAG's maximum of 8.33%, measuring over 14% in some locations. In addition, ADAAG specifies that accessible routes with running slopes greater than 5% provide handrails on each side. Create another fully accessible route to dock or modify the existing route so that the running slope is 8.33% or less and has handrails on each side.	H	Н	M	8 9 1 0 1 1 1 2	\$1,00 0	Ramp Detail			

Towne Park - Conceptual Cost Projections

Total	\$4,500
Year One (Very HIgh)	\$500
Year Three (HIgh)	\$1,000
Year Five (Medium)	\$0
Year Ten (Low)	\$3,000